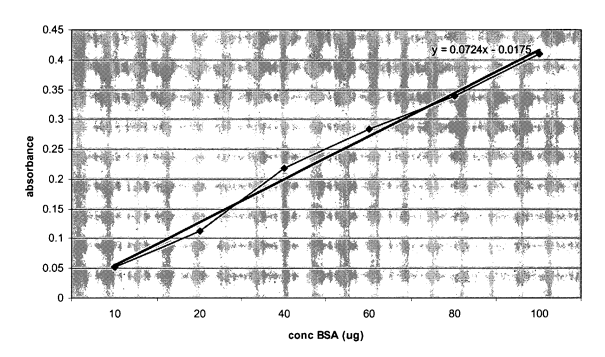
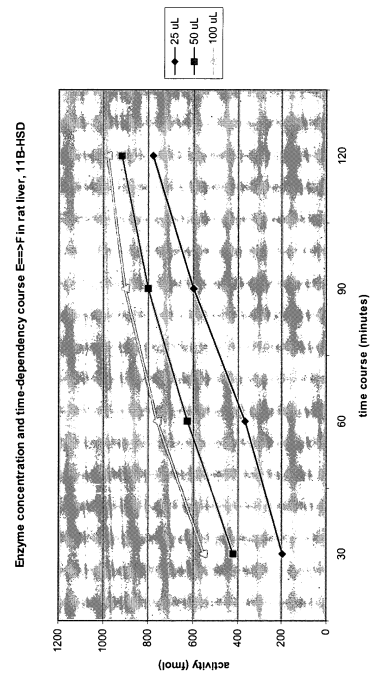
## Protein Calibration curve: Bradford et al.



Graph 1, the amount of protein per  $\mu L$  of rat liver and rat kidney

Figure 1

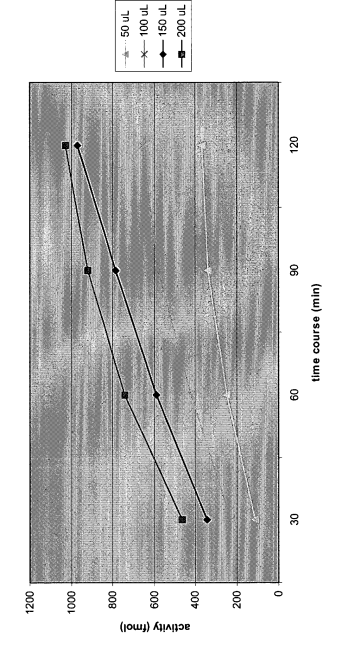


Graph 2, enzyme concentration and time-dependency course, E to F, in rat liver 11  $\beta$ -HSD type 1 activity

Figure ;

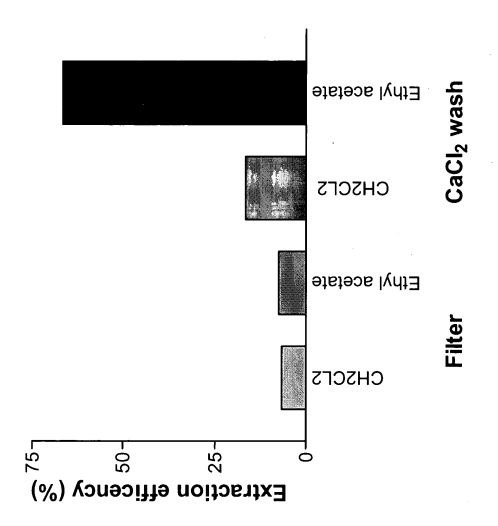
7

Enzyme concentration and time-dependency course F to Ein rat kidney 11 B-HSD



Graph 3, enzyme concentration and time-dependency course, F to E, in rat kidney, 11β-HSD type 2 activity

Figure 3



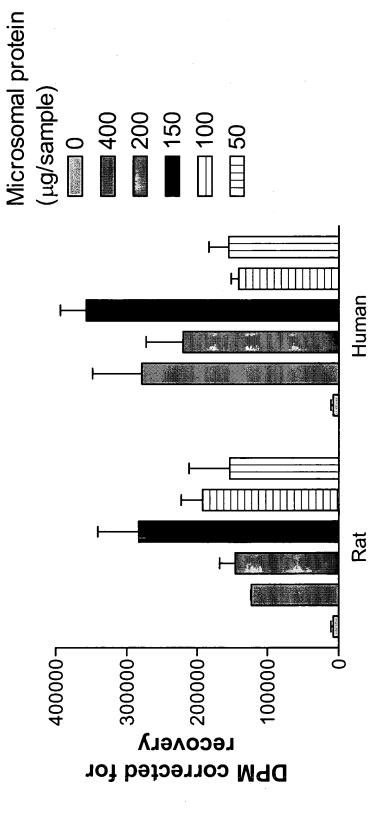
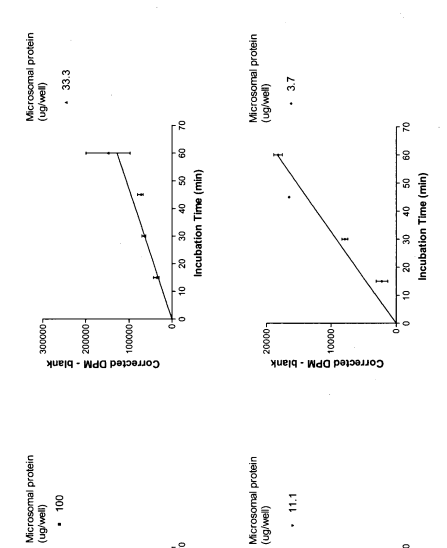


Figure 5



Incubation Time (min) 20 30 40 50

. 11.1

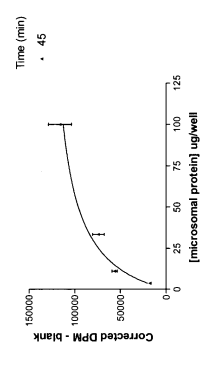
Corrected DPM - blank

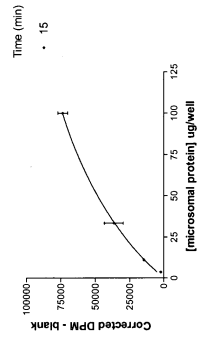
100

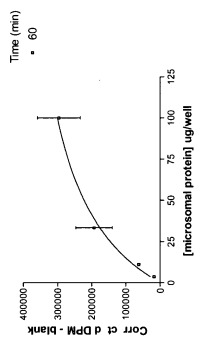
300000 L

Corrected DPM - blank

Incubation Time (min) . 04







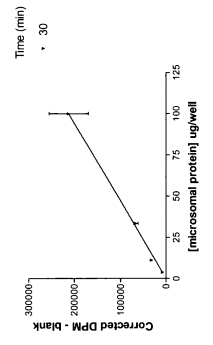


Figure 7

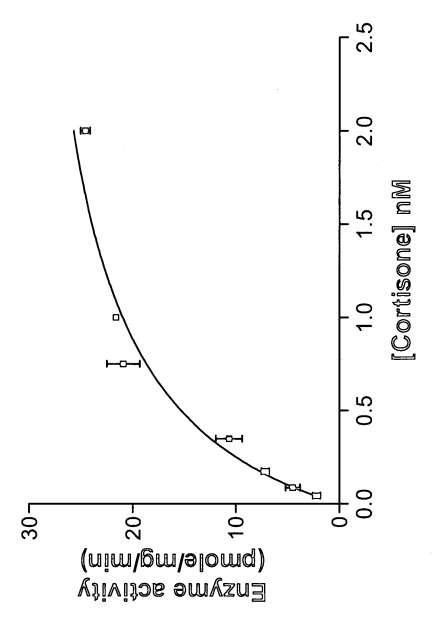


Figure 8

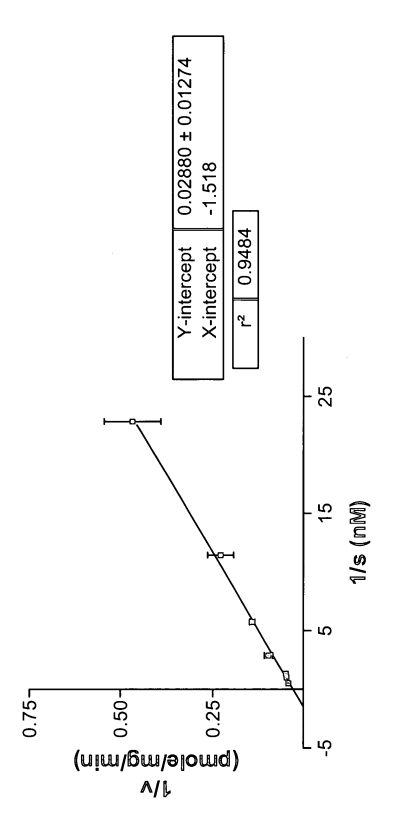
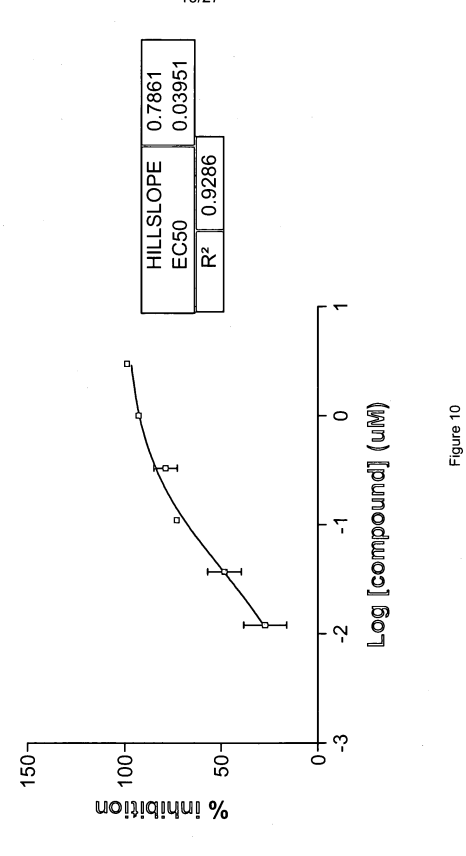


Figure 9







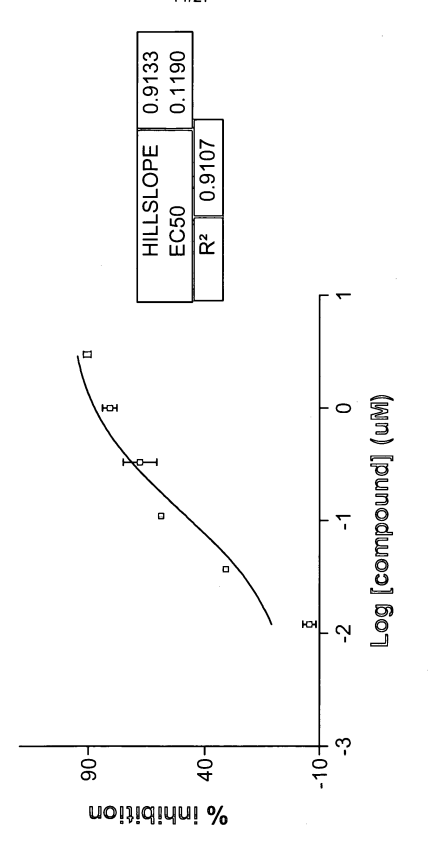


Figure 11

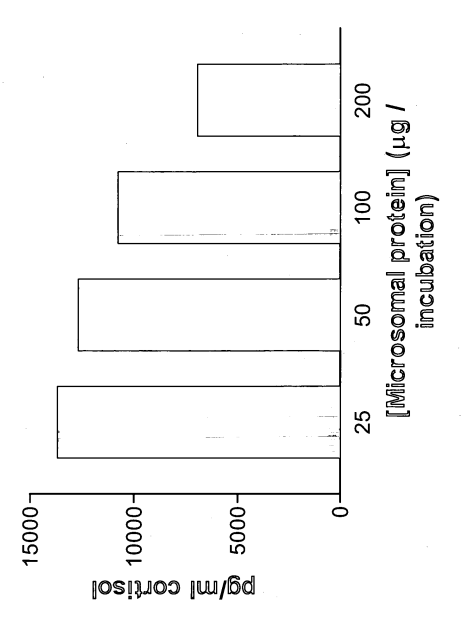
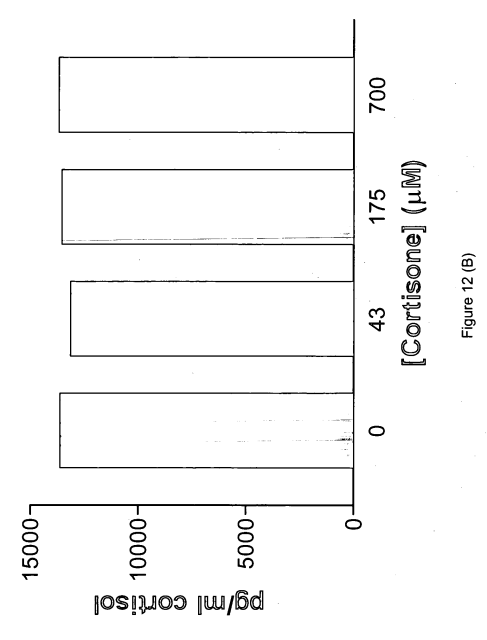


Figure 12 (A)

12



1,3

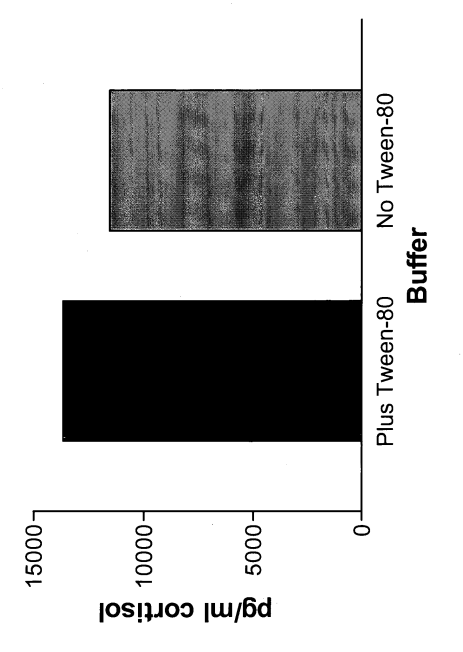
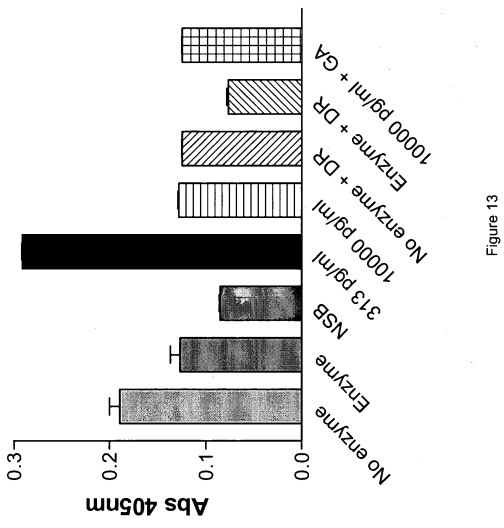


Figure 12 (C)



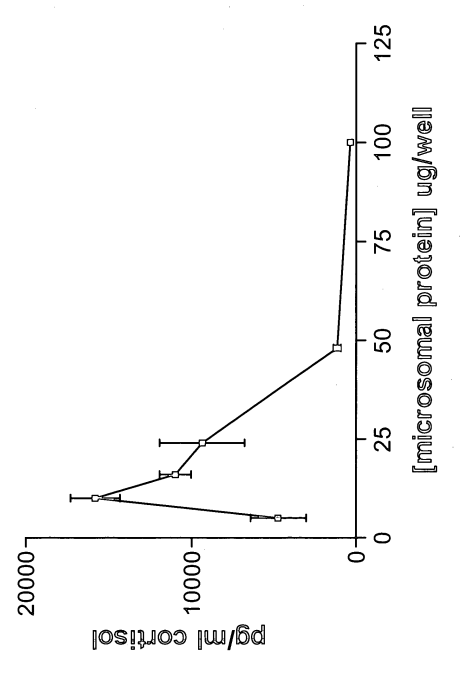


Figure 14

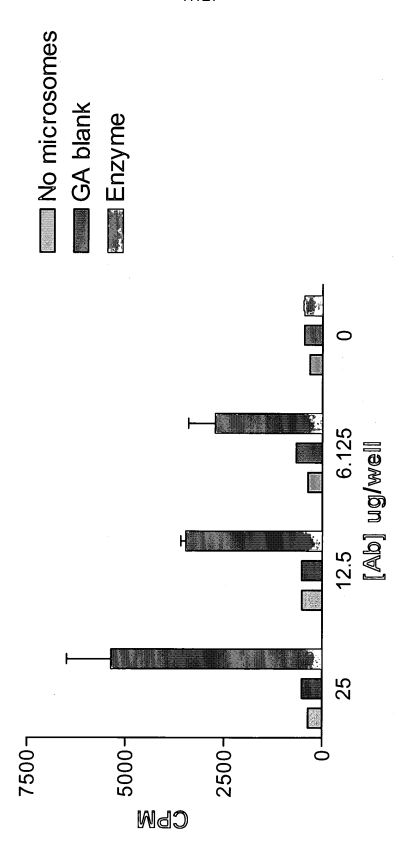


Figure 15

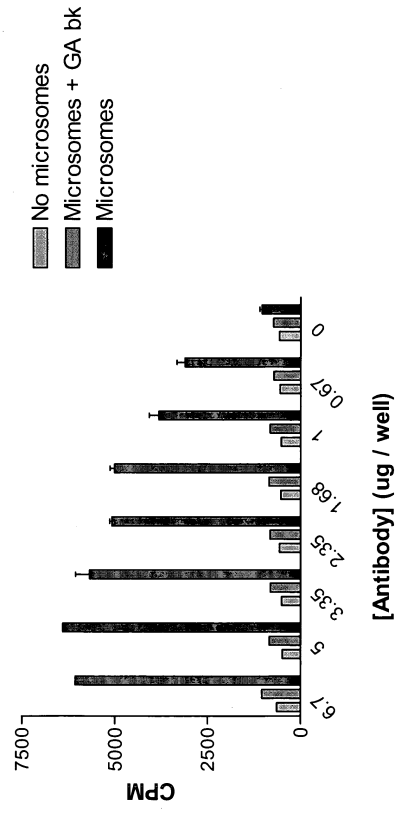


Figure 16

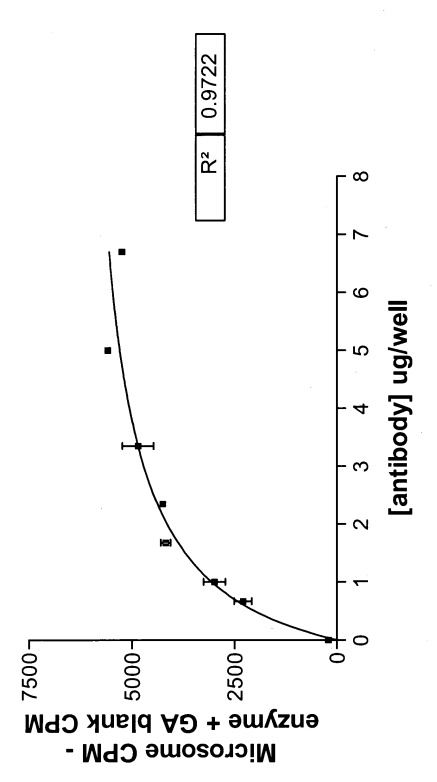


Figure 17

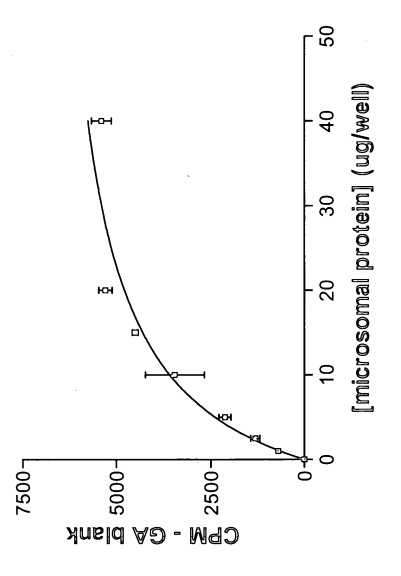


Figure 18

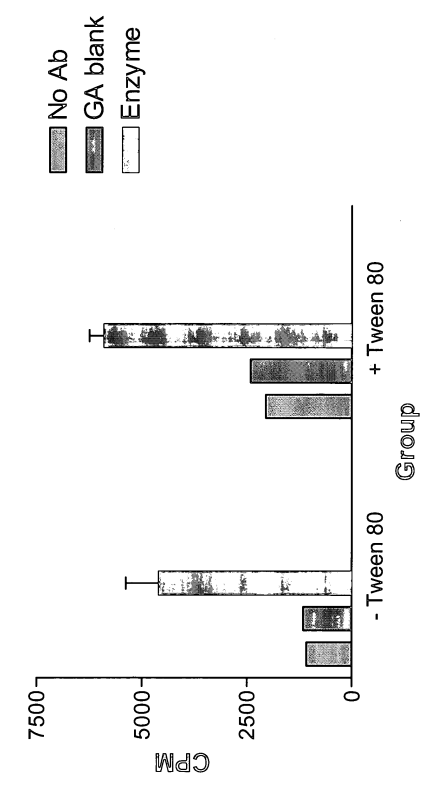


Figure 19

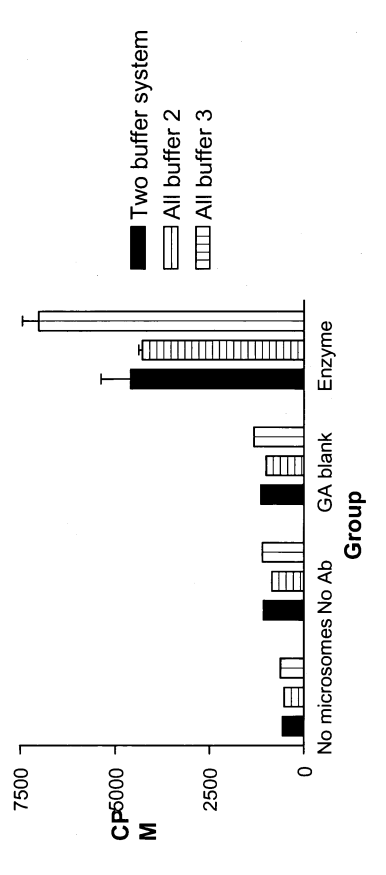


Figure 20

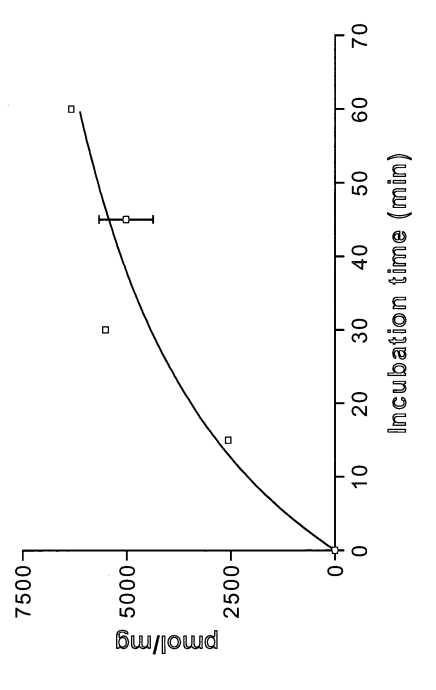
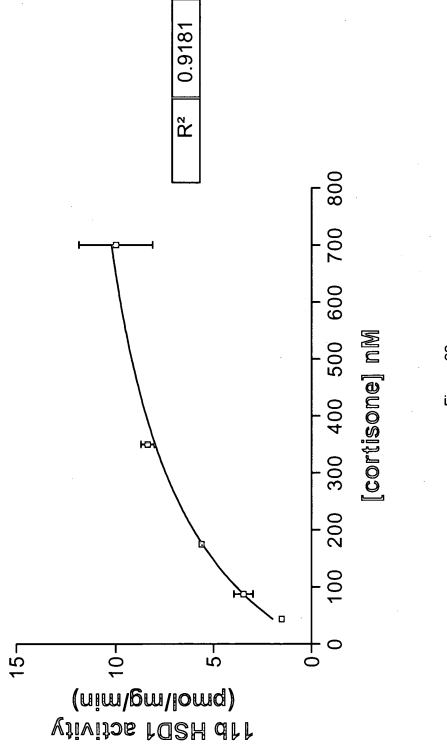


Figure 21

23



rigure Z

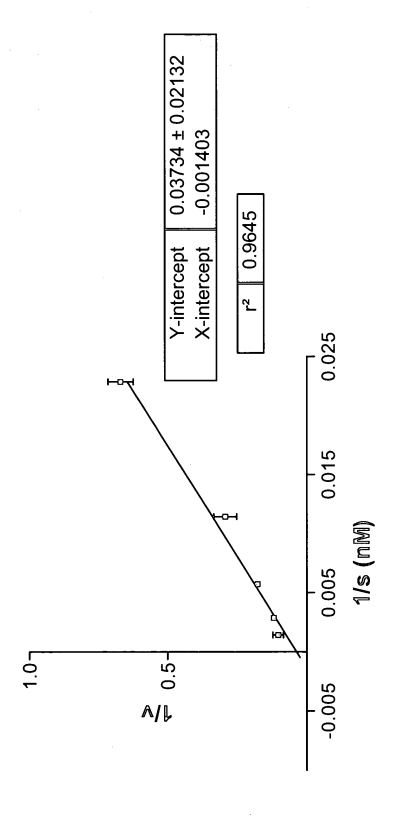
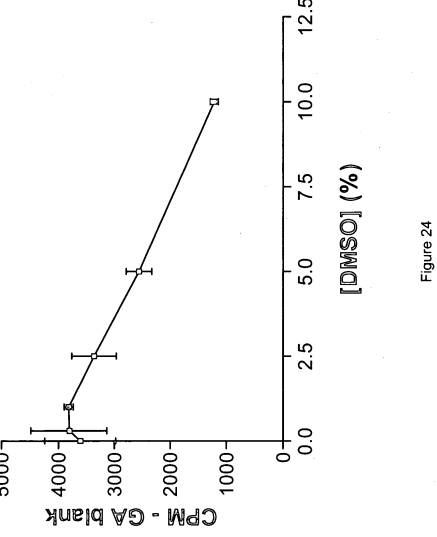


Figure 23



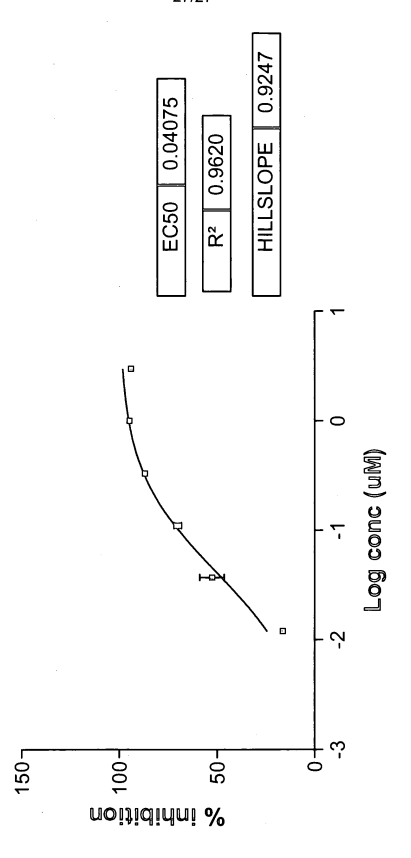


Figure 25